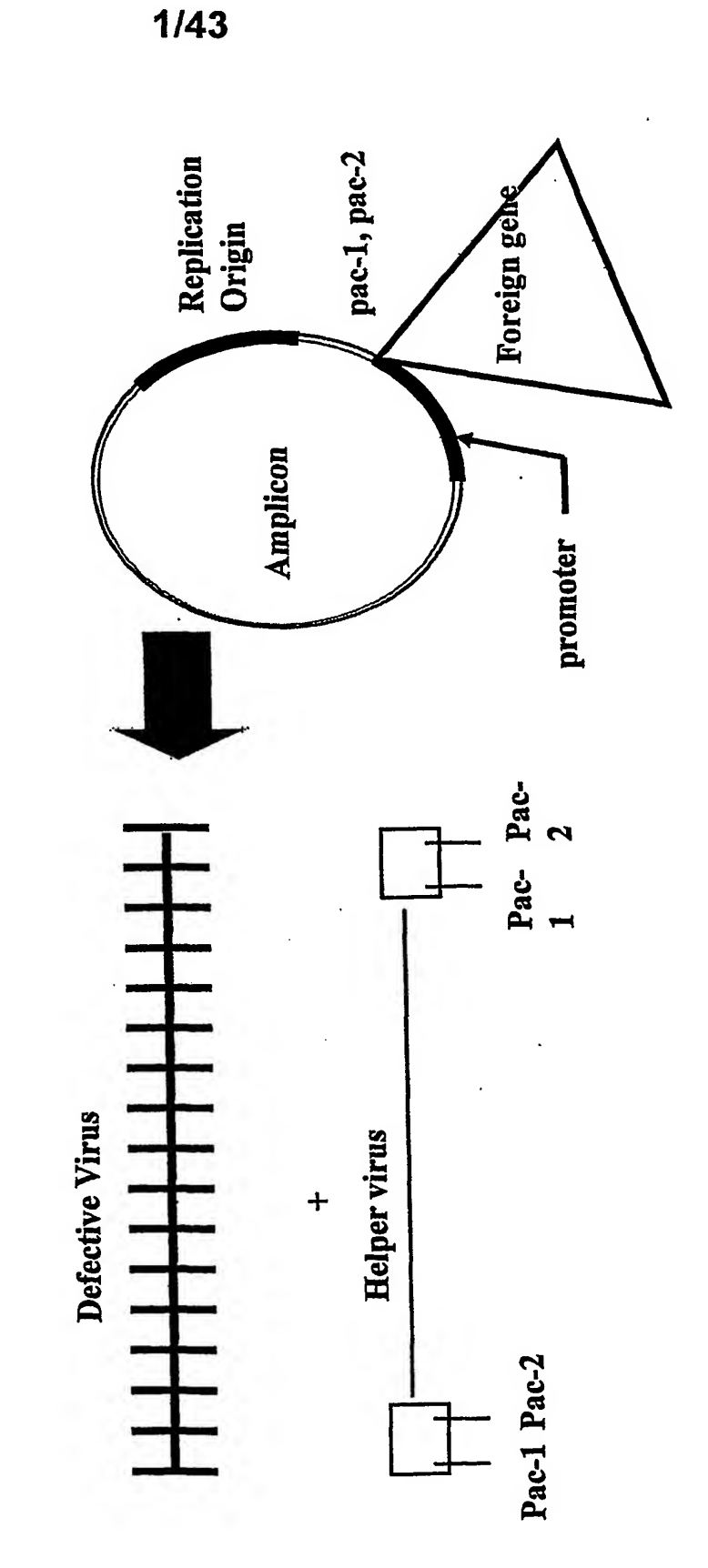
Figure 1.
AMPLICON-TYPE VECTORS

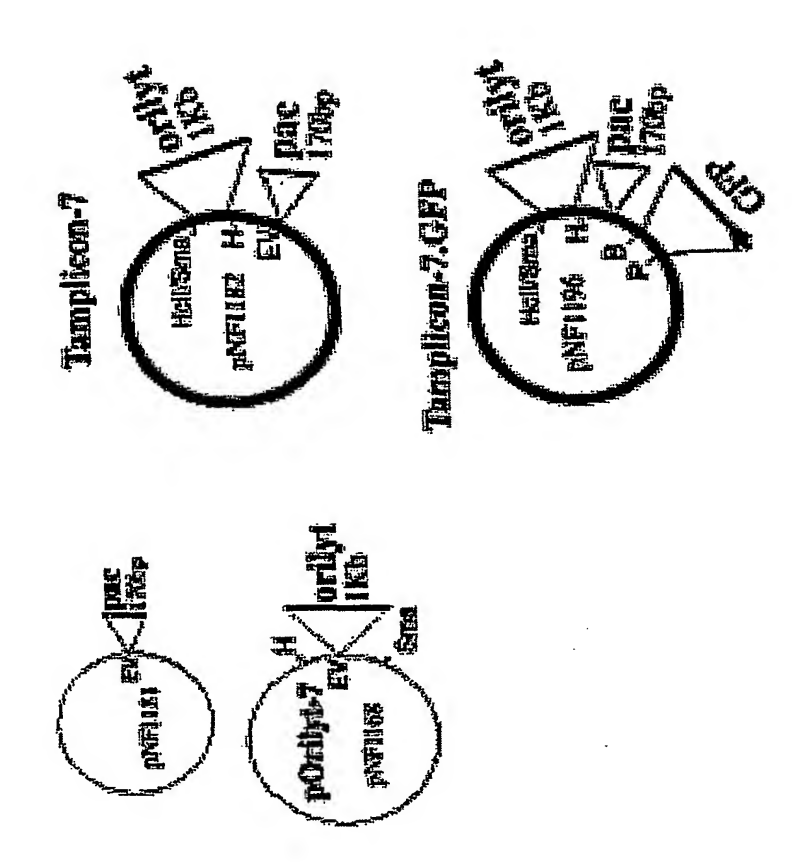
(HHV-6) (HHV-7)

Tamplicon-7

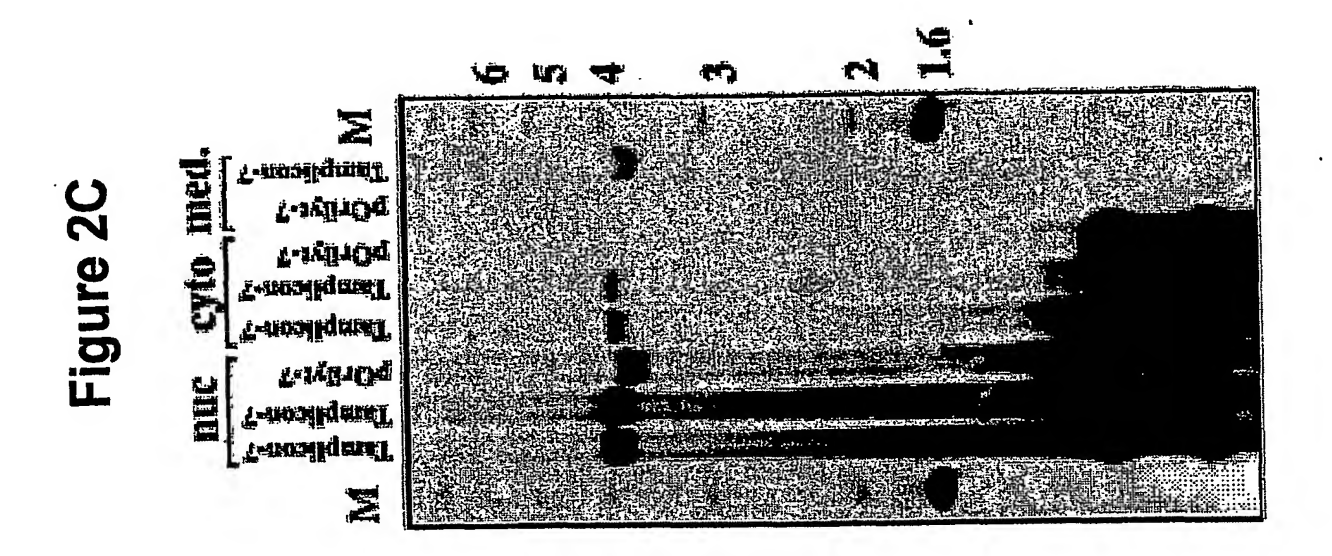
amplicon-6

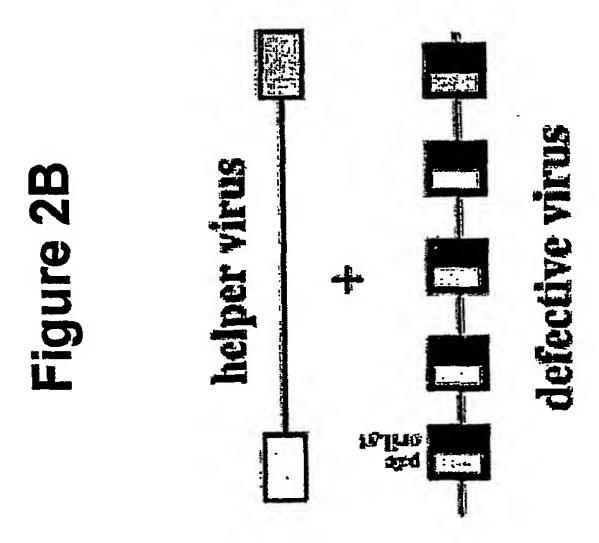


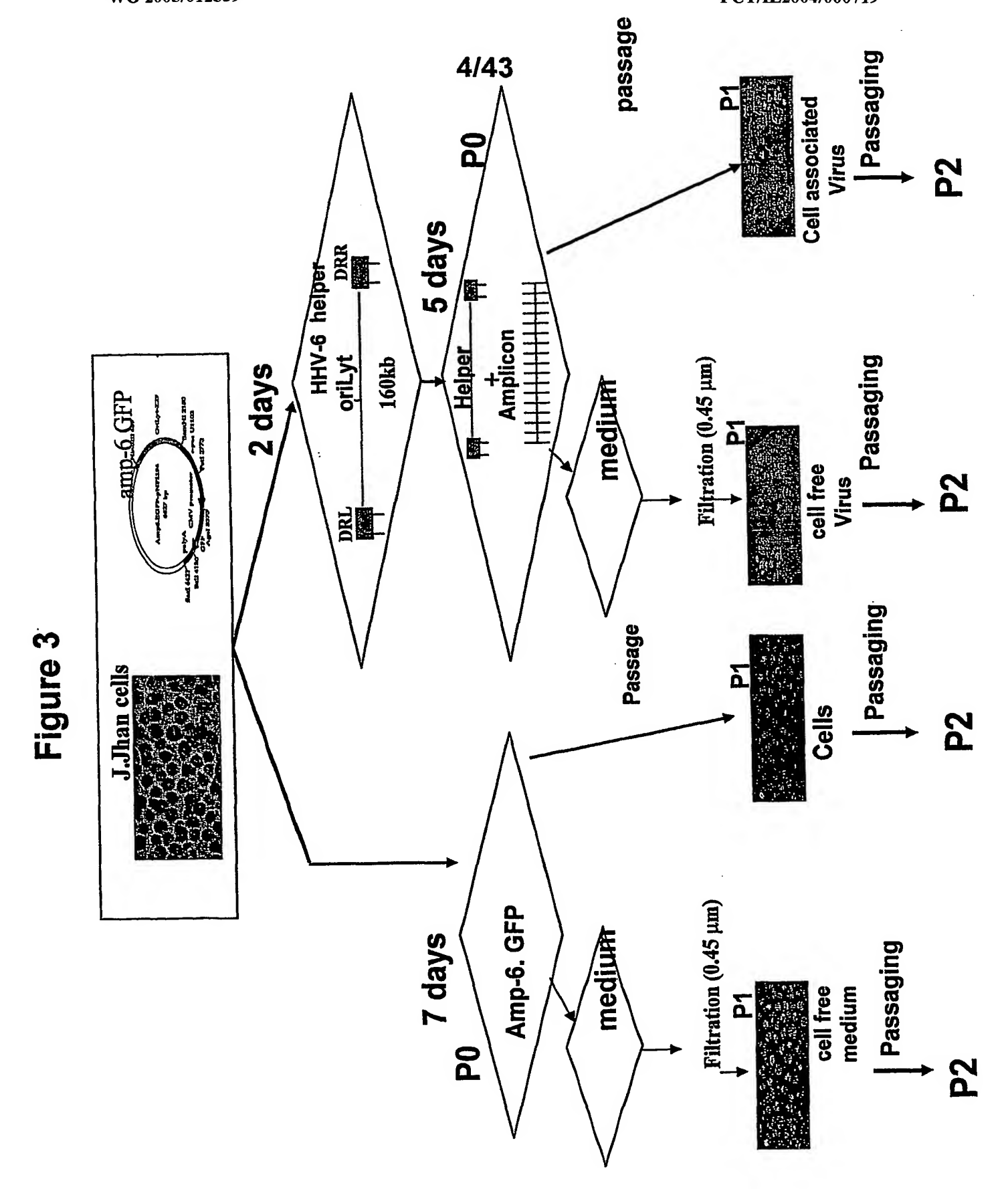


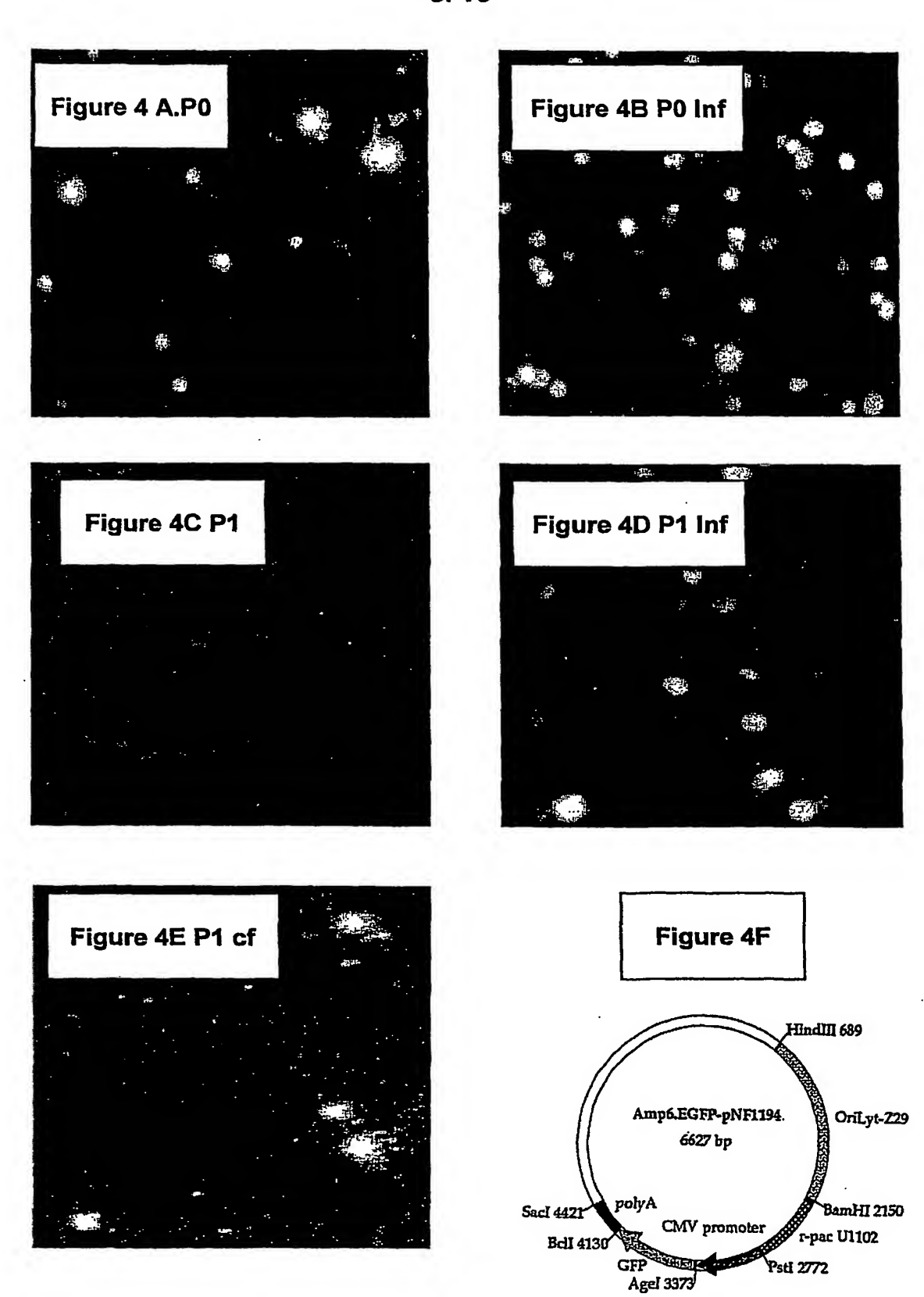


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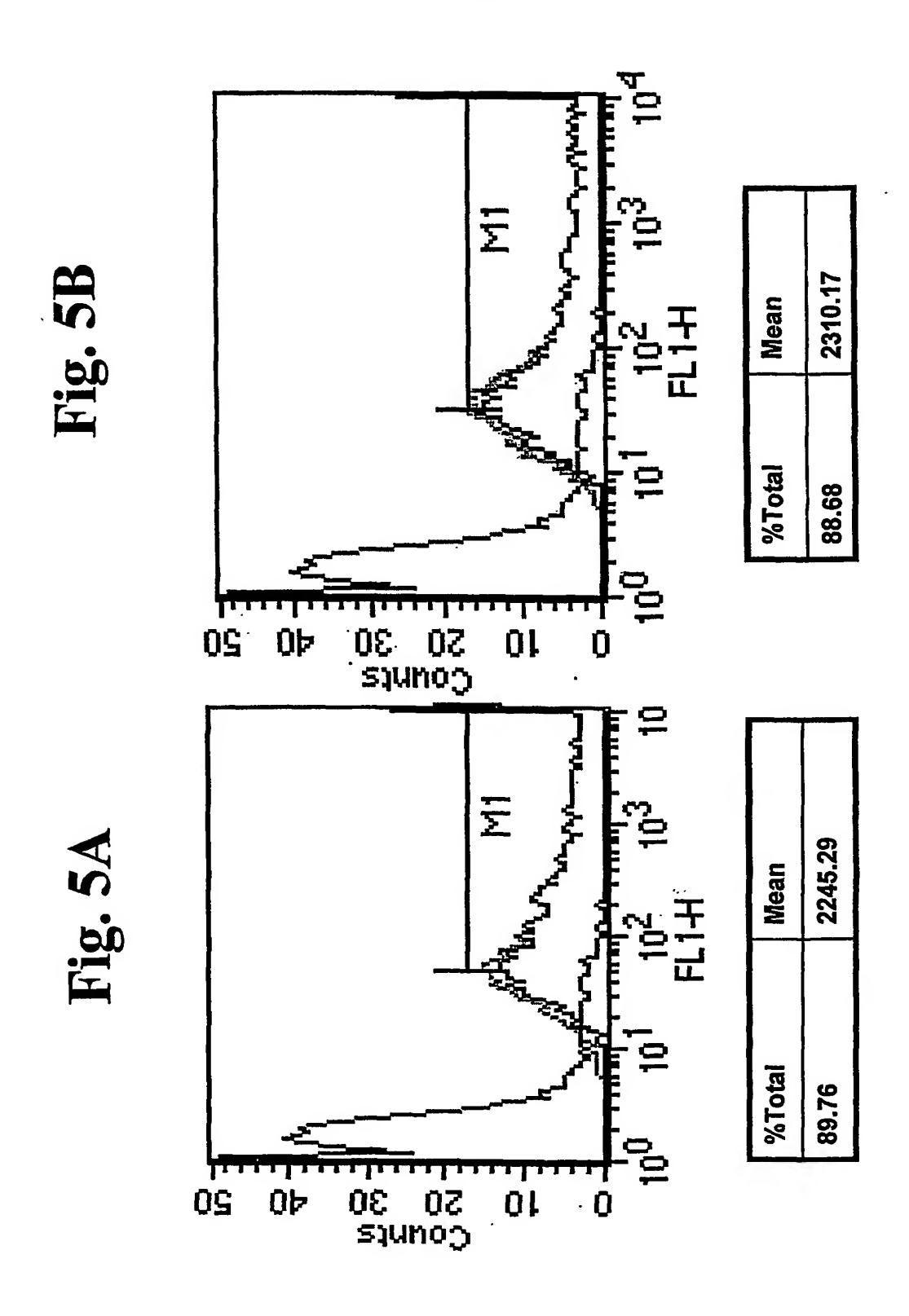






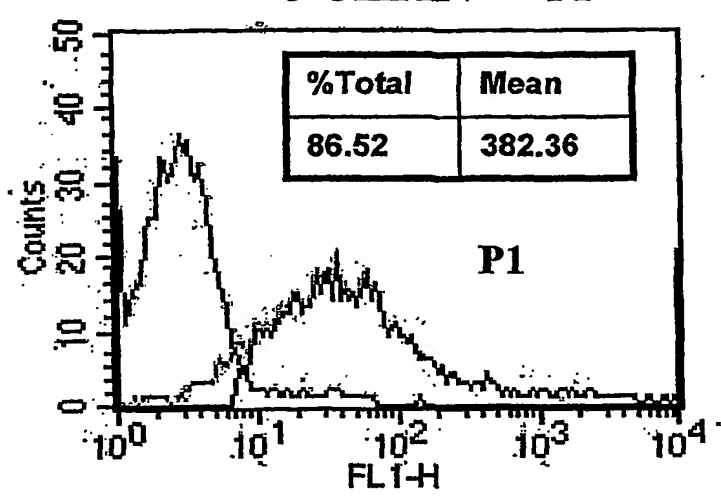


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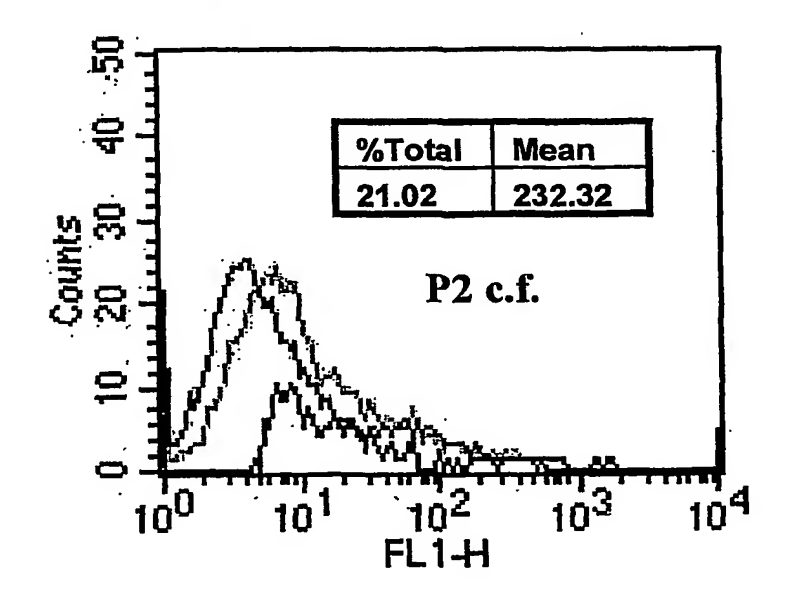


7/43 Fig. 6A



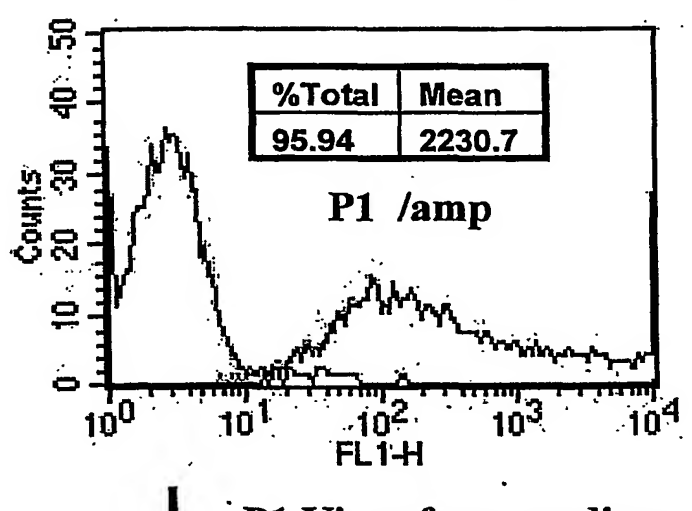


P1Virus from medium
+ J-JHAN
= P2 c.f.

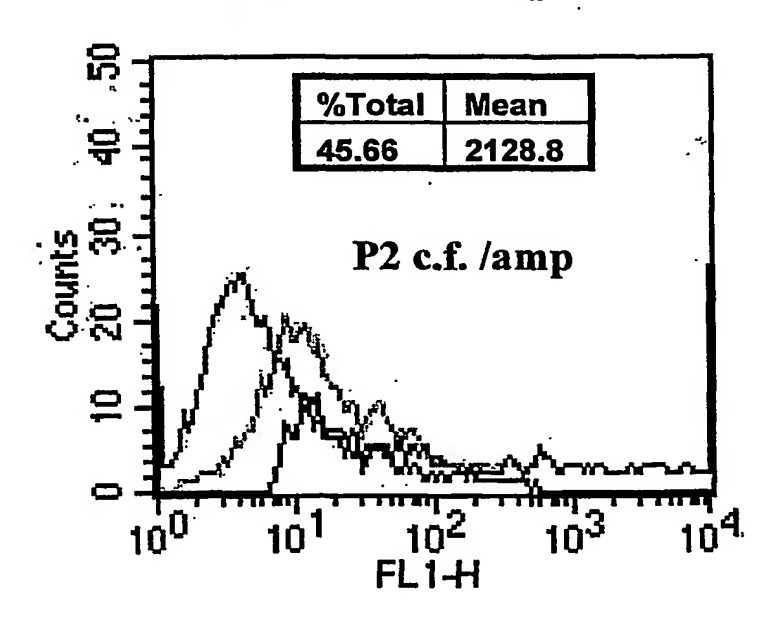


8/43 Fig. 6B

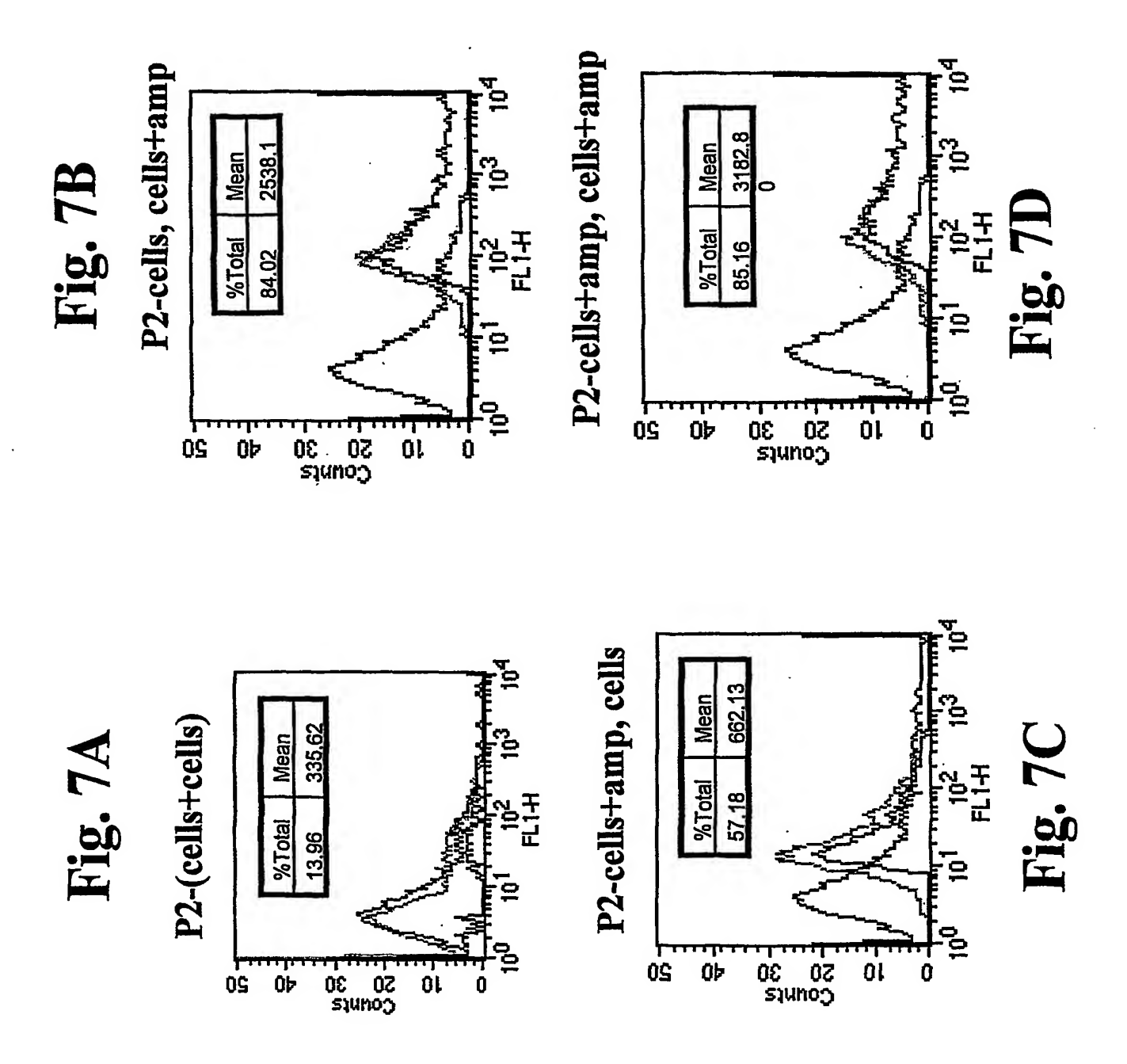
Amp6-GFP+U11O2 P0 +J-JHAN/amp = P1/amp



P1 Virus from medium + J-JHAN/amp =P2 c.f+amp



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Fig. 8B

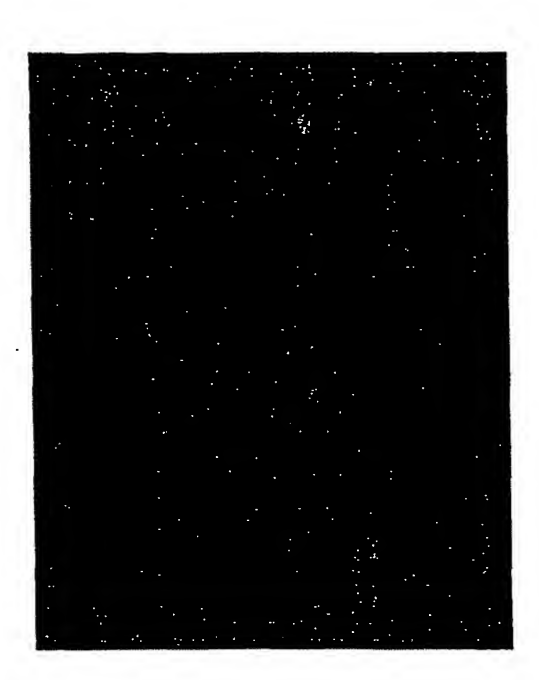
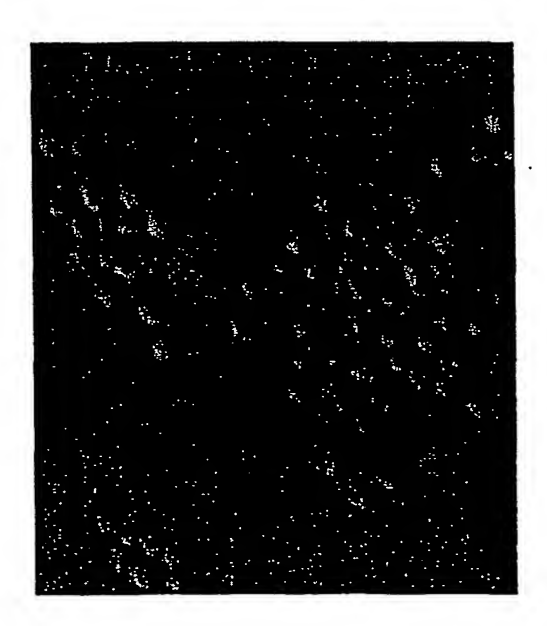
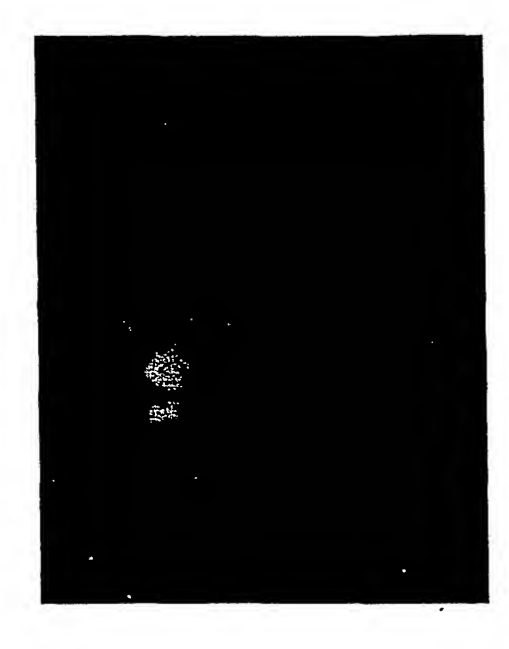


Fig. 8A



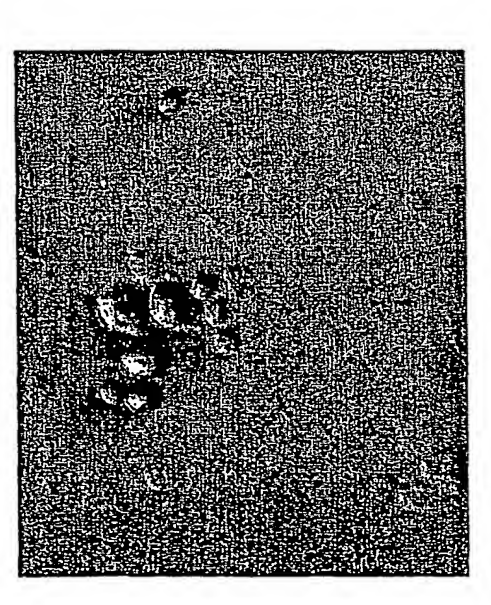
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Fig. 9B



KIM-H2

Fig. 9A

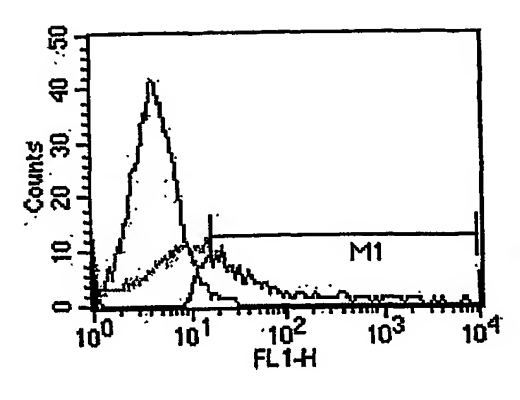


-JHA

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402.24 529.97 Mean Fig. 10B 53.64 40.70 %Total So 30 Conuts ٥Þ ۵Ļ 20 O Ξ Fig. 10A 335.6 380.5 Mean %Total 65.67 43.98 SO 30 Conuts 01 40 20

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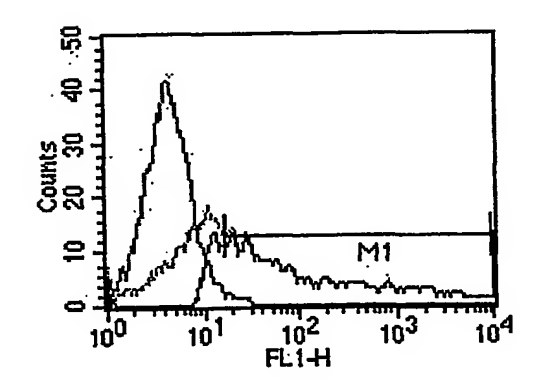
%Total	Mean
48.45	337.65
36.53	204.20

Fig. 11A

Counts 20 30 40 50				
2 10 ⁰	101	10 ² FL1-H	M1	104

%T.otal	Mean
65.67 ·	380.53
43.98	335.65

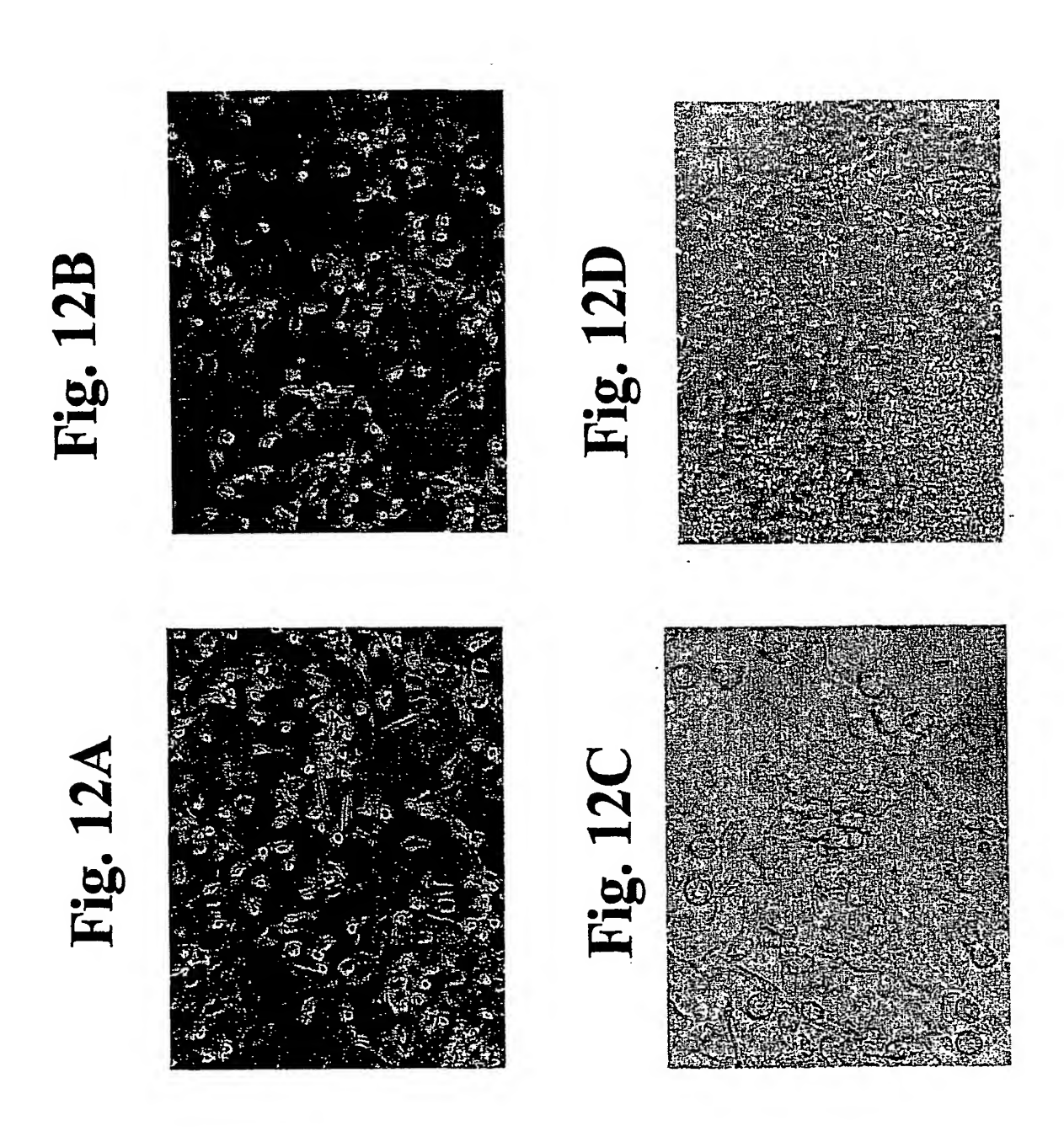
Fig. 11B



%Total	Mean
65.46	578.3
51.96	502.74

Fig. 11C

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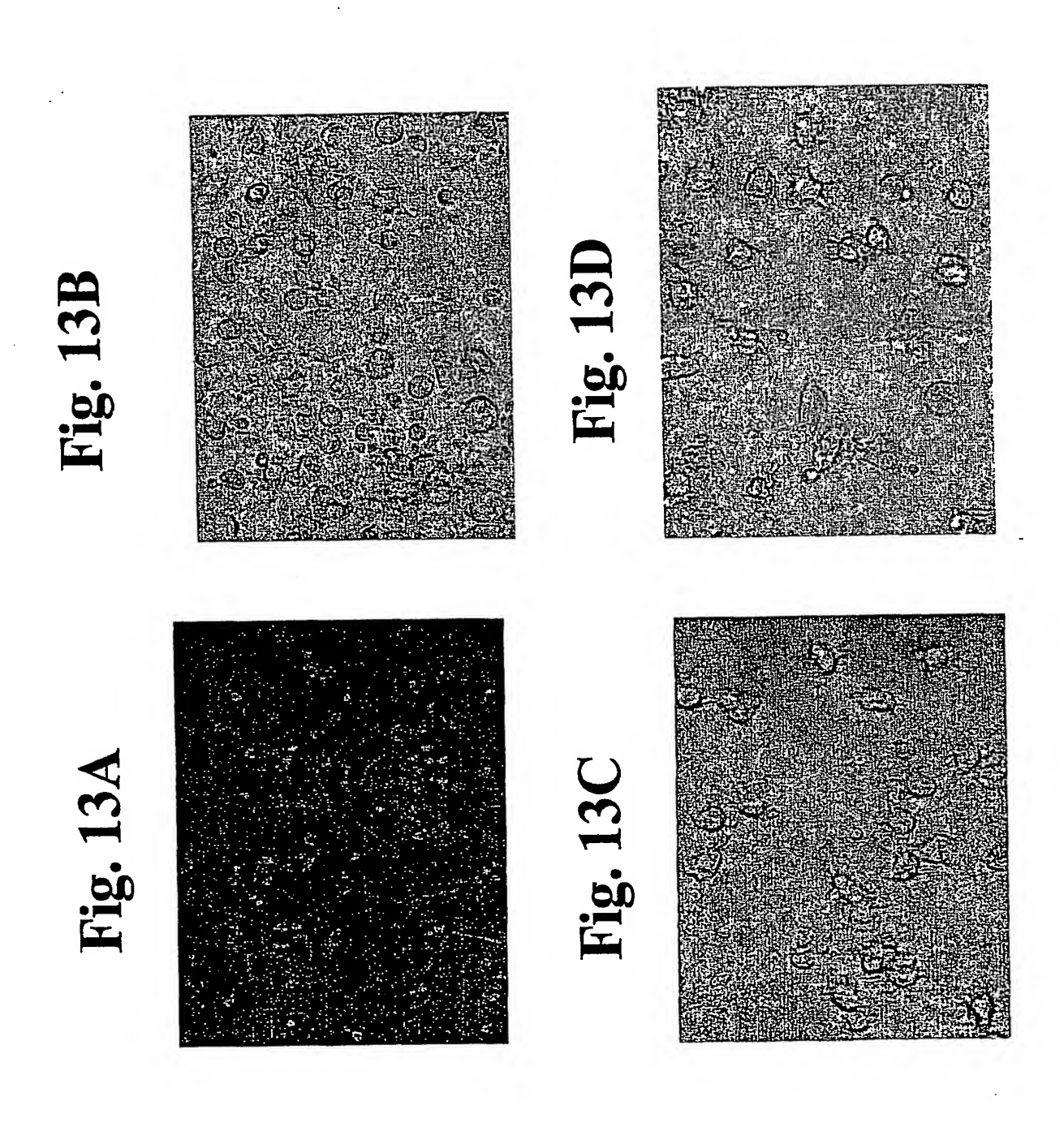
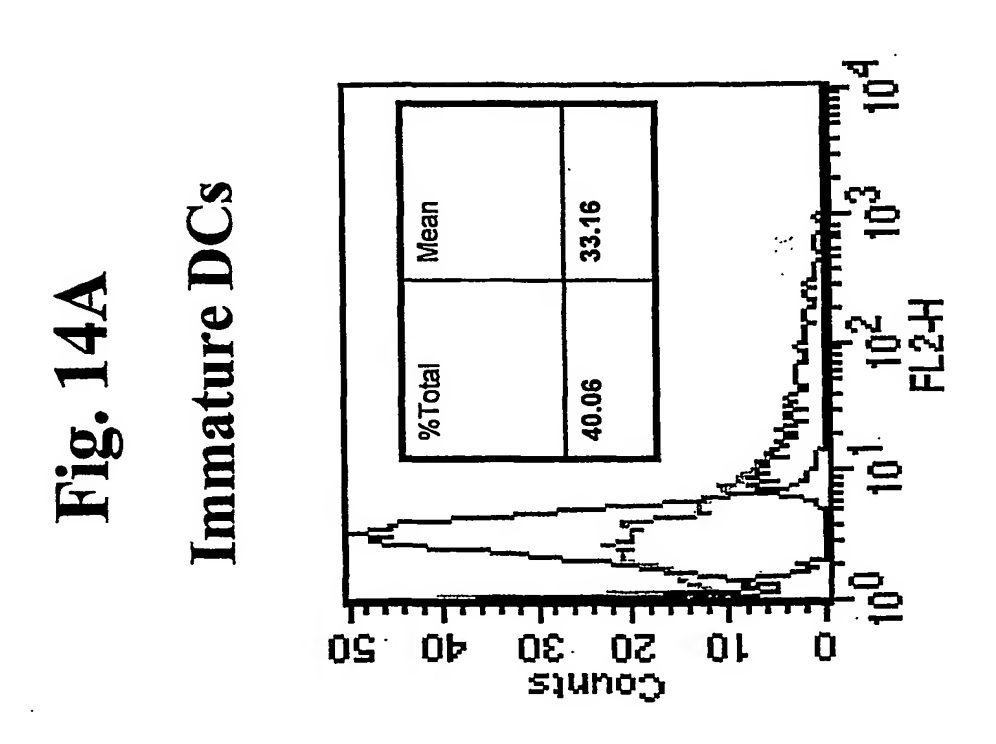


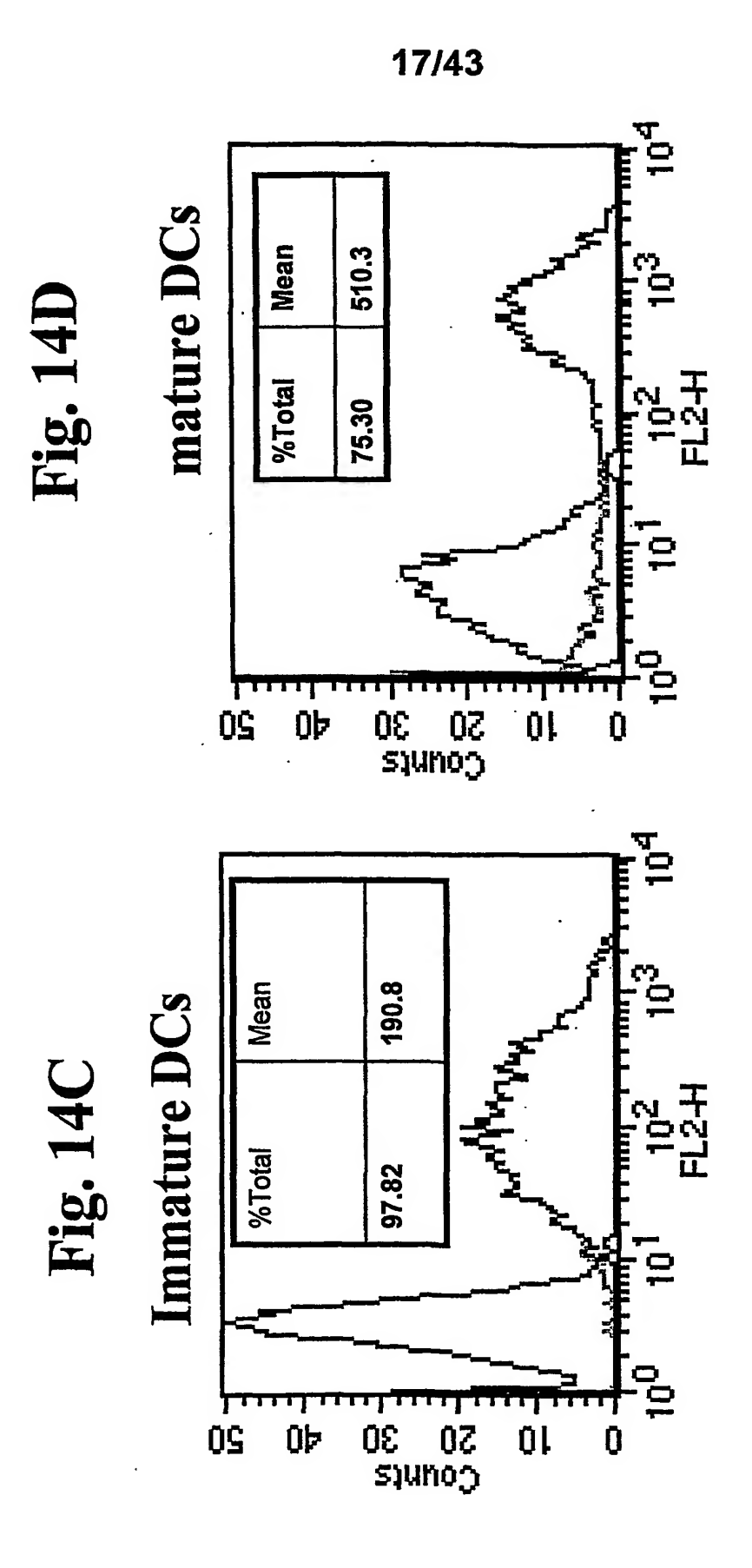
Fig. 14B

mature DCs

County Storage Mean

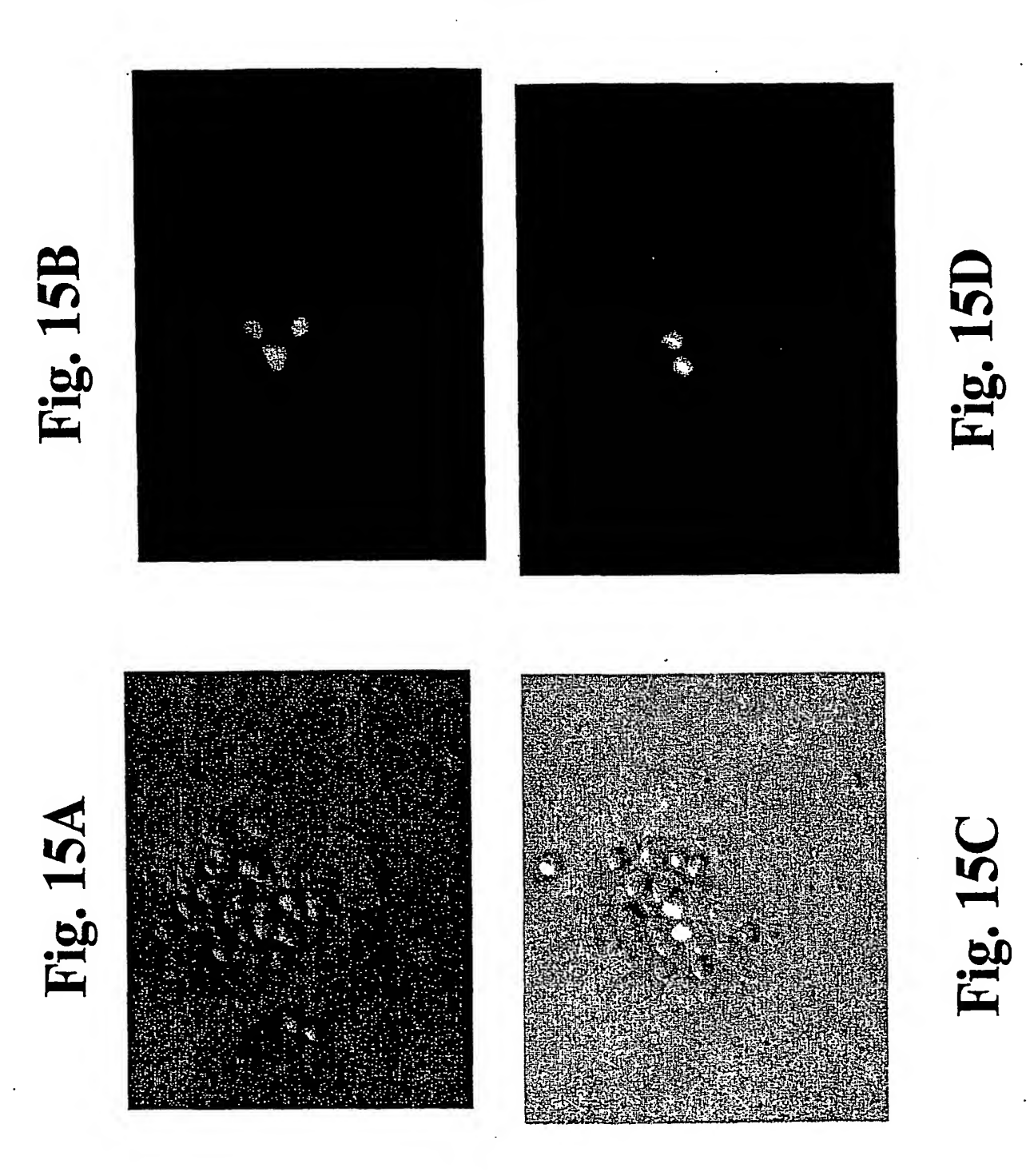
County S





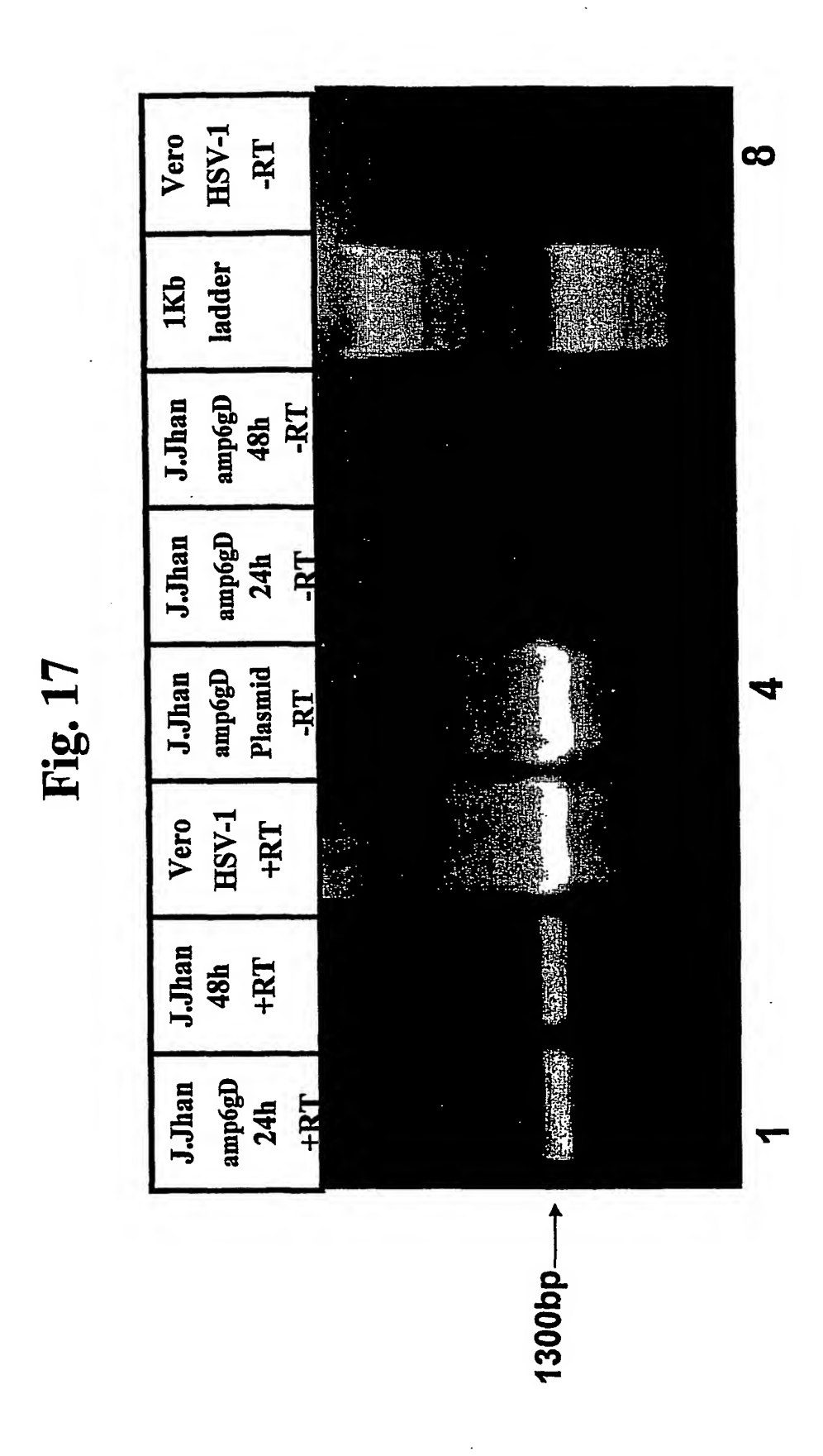
18/43 mature DCs 204.12 Mean Fig. 14F %Total 67.58 Oþ 20 01 Ũ 30 20 Squnoo Mean 27.31 Immature DCs Fig. 14E %Total 26.88 Sounts Sounts OL 20 40

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20/43 BamHI 2176 Smal 2150 ClaI 1900 HindIII 689 Pstl 2772 pacl OriLyt-229 r-pac U1102 pacII amp-6 gD sec lbp Deletion of Trans CMVpr Fig. 16B 6861 bp Membrane region gD gene polyA BcII 458 BamHI 4840 Sac1 4876 Clal 1900 BamHI 2 Smal 21 HindIII 689 PstI 2772 r-pac Ul102 pacII CMVpr amp-6 gD 7062 bp Fig. 16A gD gene polyA BcII 4585 BamHI 4840 SacI 4876

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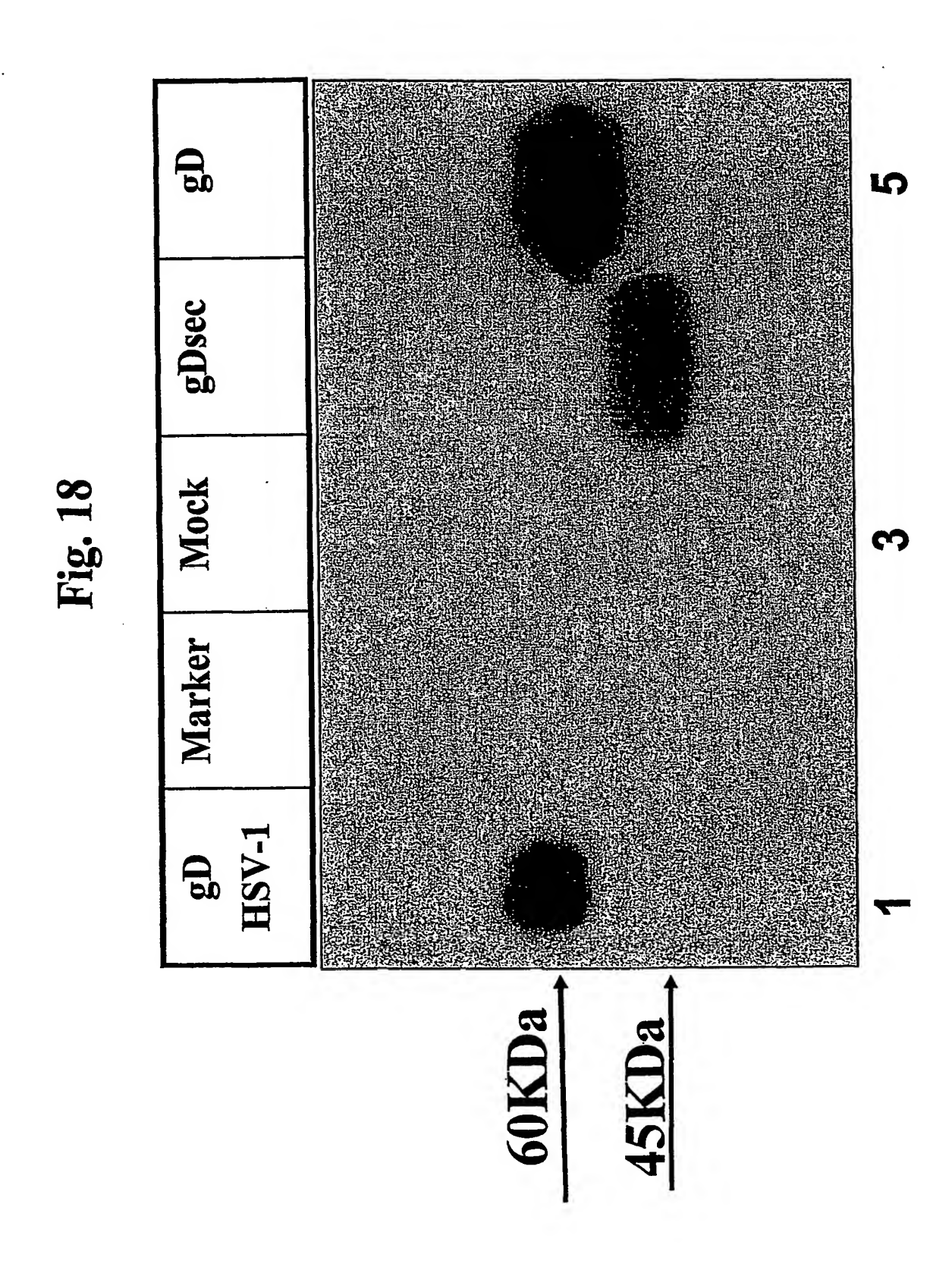


Fig. 19

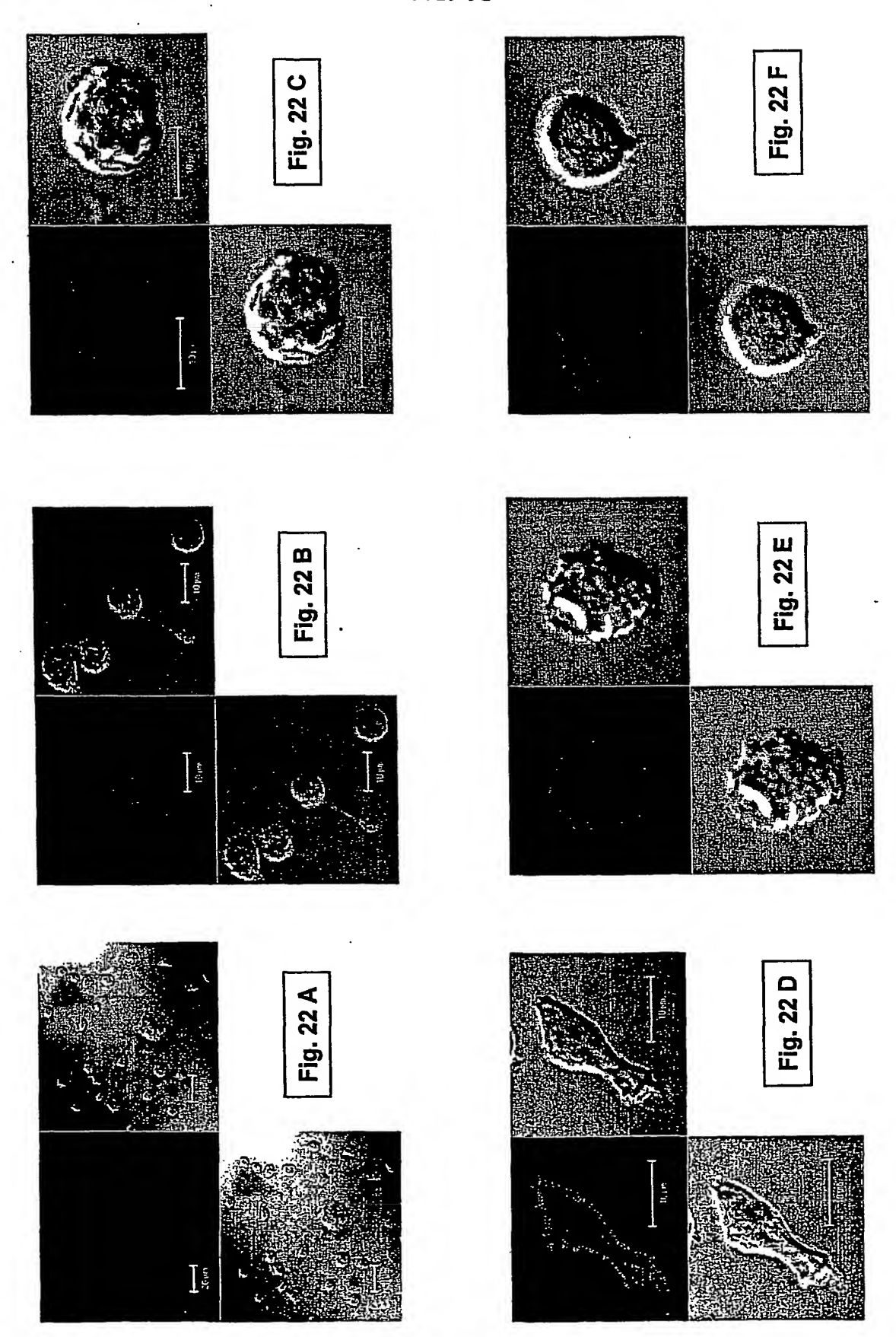
		•		Passage	ge - 0		Passage	ge - 1	
	gD HSV-1	Marker	нну-6А	GB	gD	gD Medium	gD Medium	gD	gD
Amp-6	1	1		+	+	+	+	+	+
HHV-6A	1	1	+	1	+		+		23
60 K									4.3
	_				>				

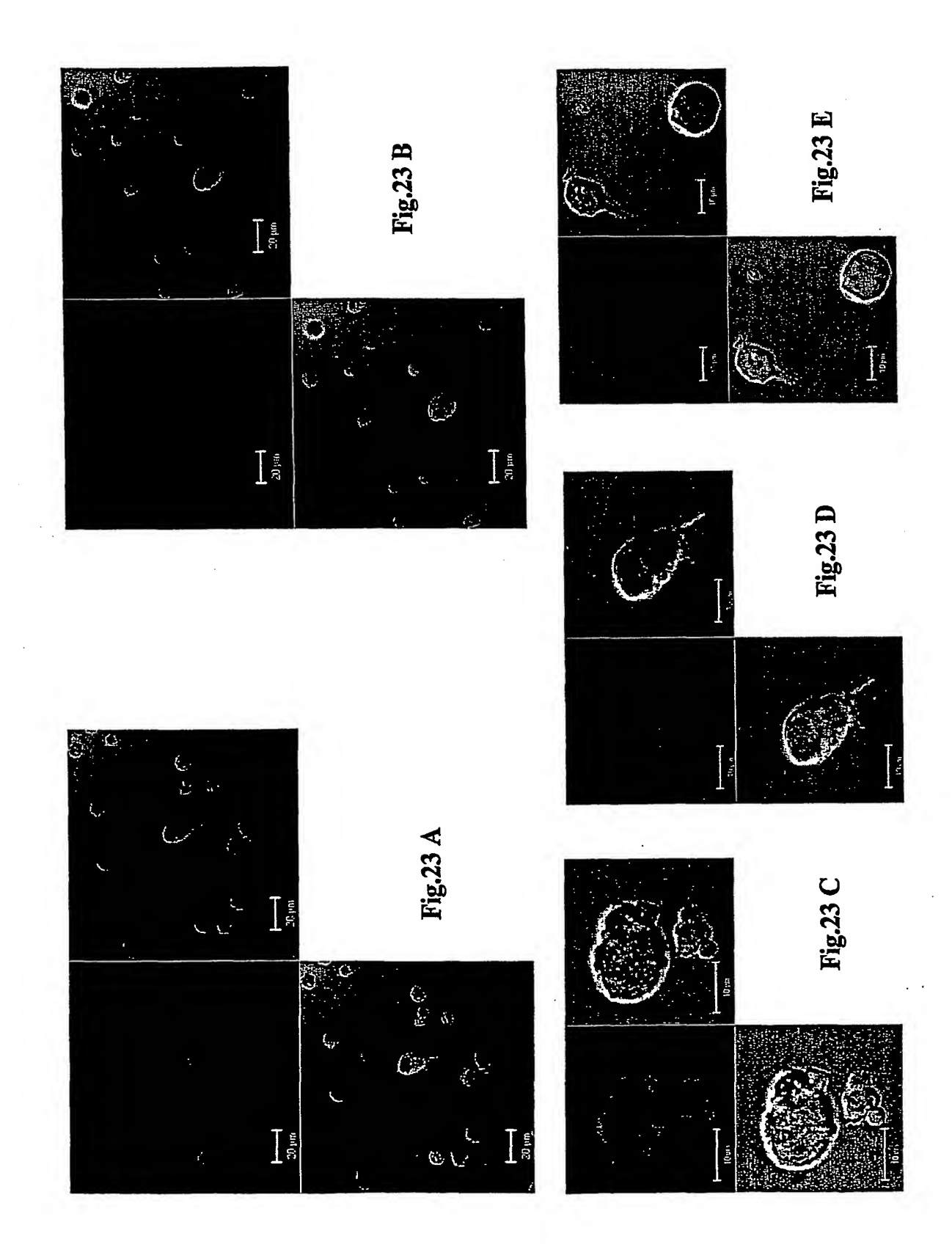
Fig. 2(

	2	4/43		PC1/IL2004/
Passage - 2	gDsec	+	+	©
	gDsec	+	+	
Passage -	gDsec	+		
P	gDsec Medium	+	+	2
ge - 0	gDsec	+	+	
Passage	gDsec	+		
	Marker		1	
	gD HSV-1		1	
		Amp-6	HHV-6A	60 KDa 45 KDa

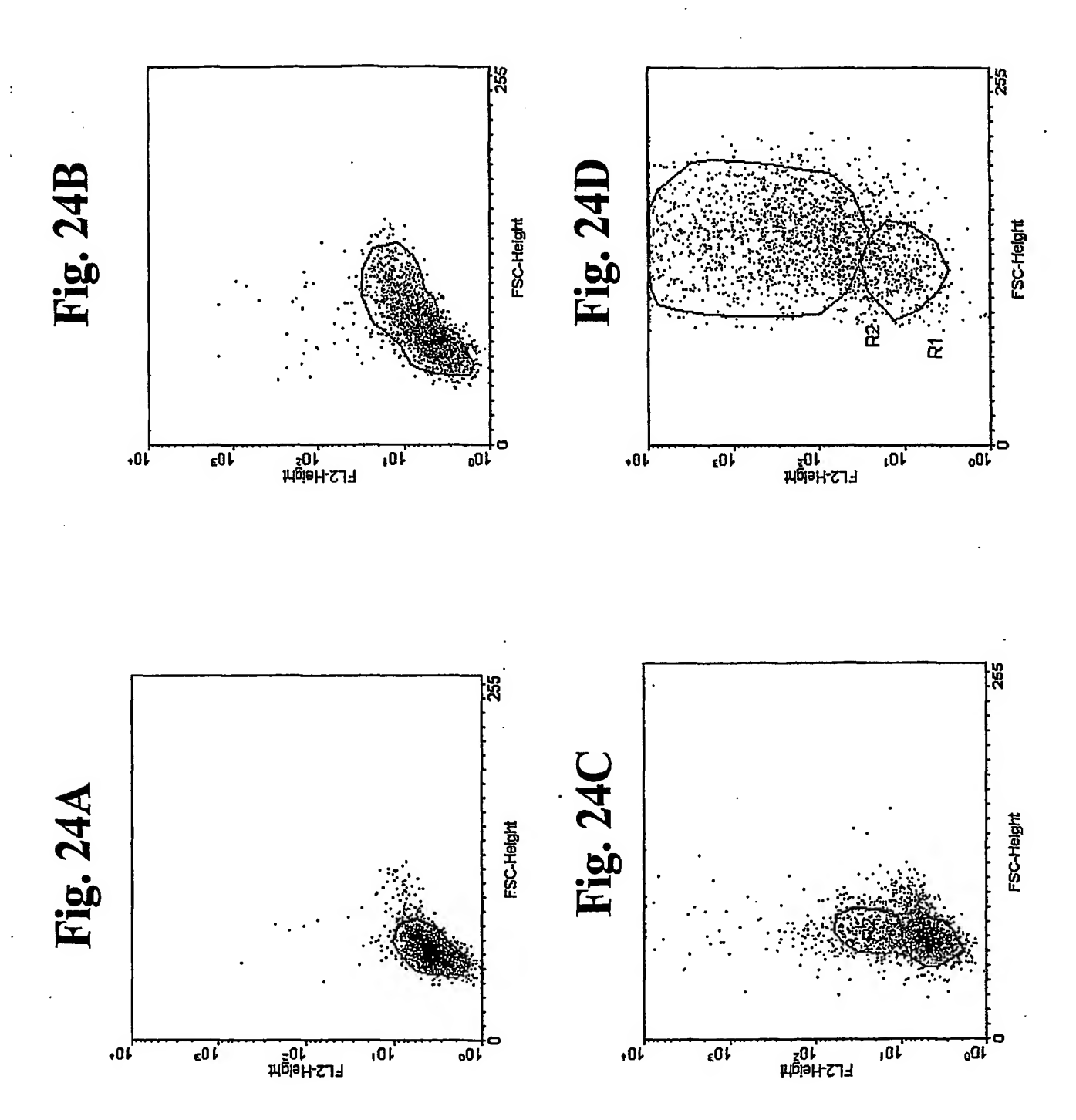
-gD TCA + -gD TCA 7 days + -gD TCA 48h + -gD P-0 48h + gDsec TCA 十 -gDsec TCA 7 days 2 -gDsec TCA 48h + -gDs P-0 48h + Marker gD HSV. HHV-6A

Fig. 21





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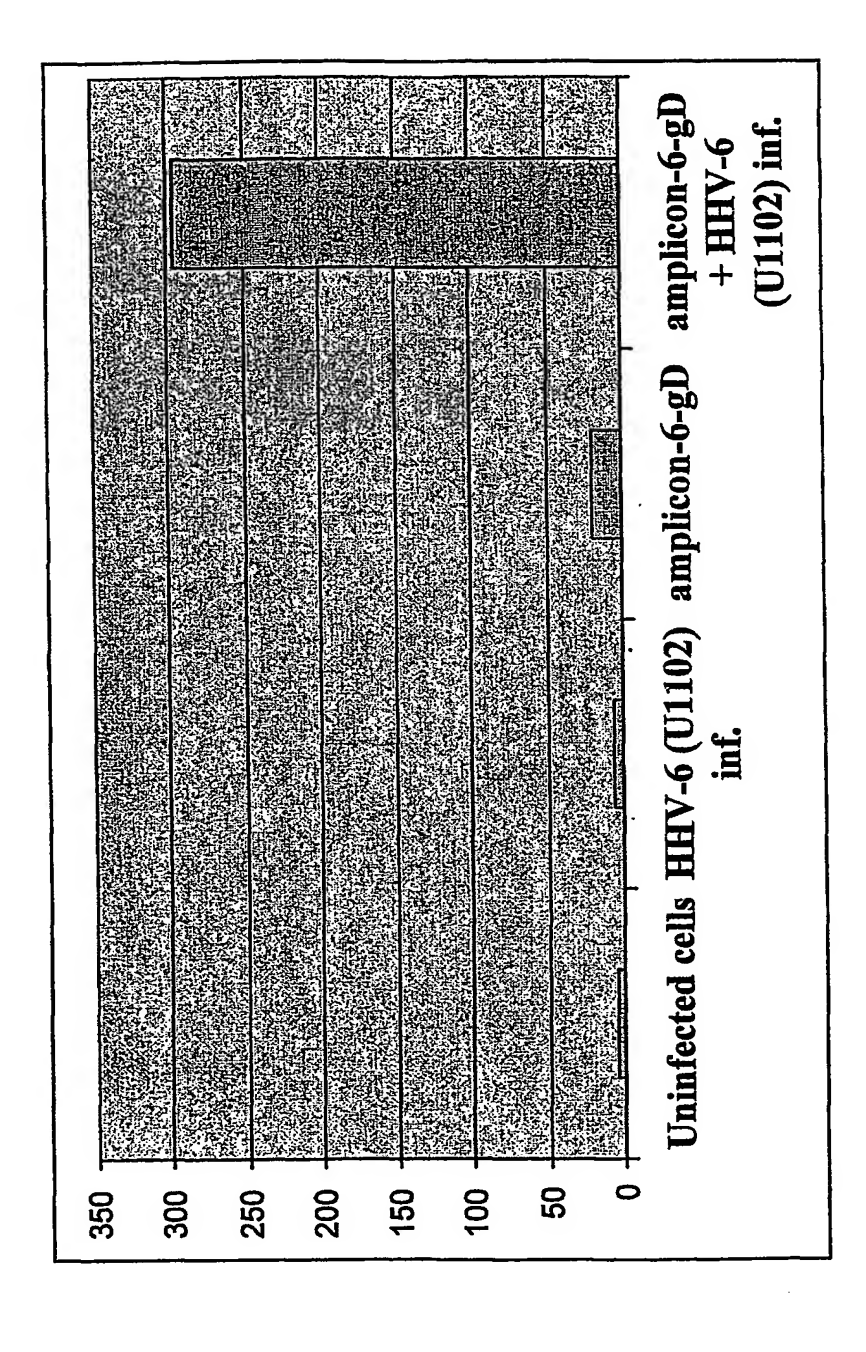
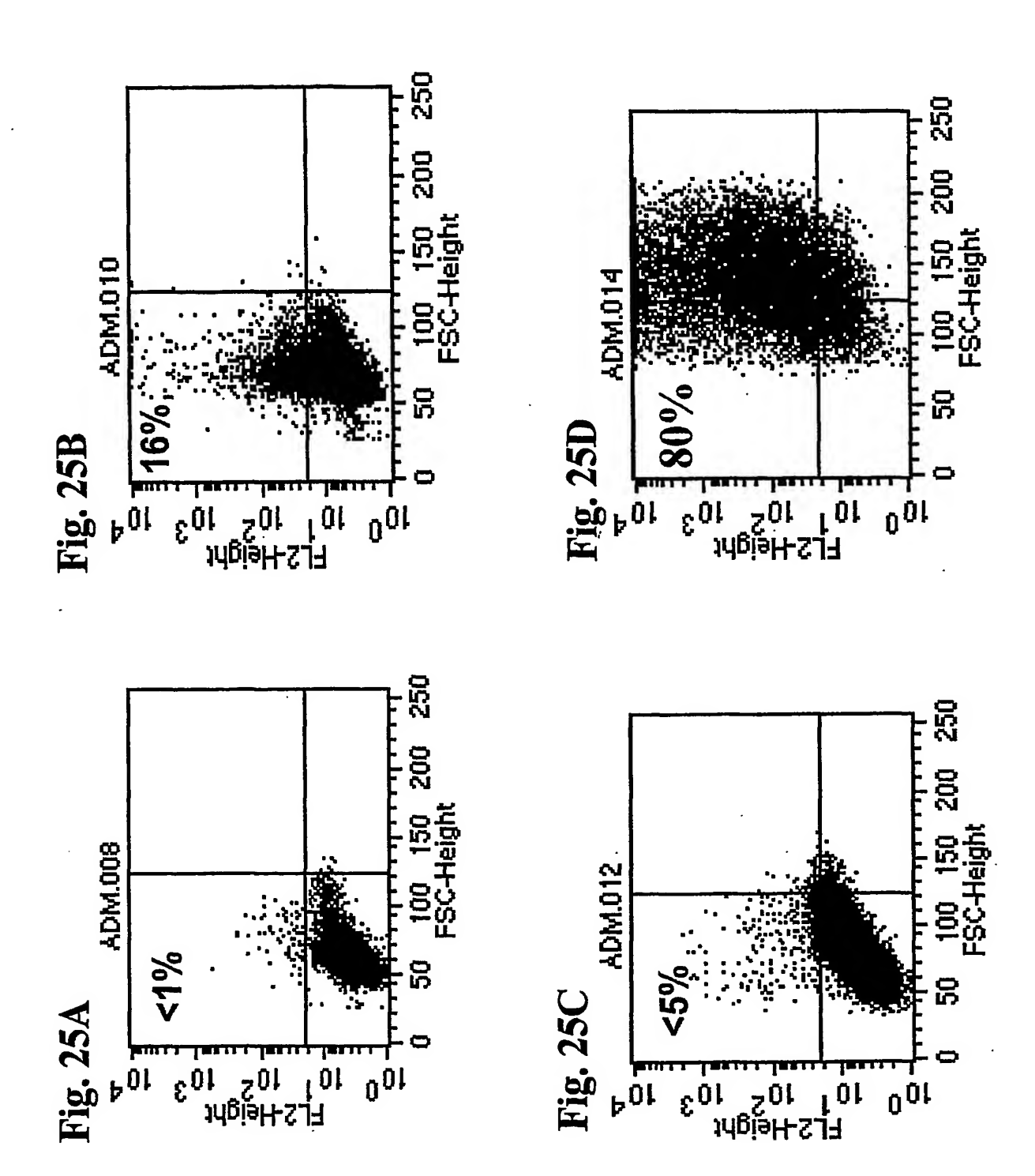


Fig. 24E

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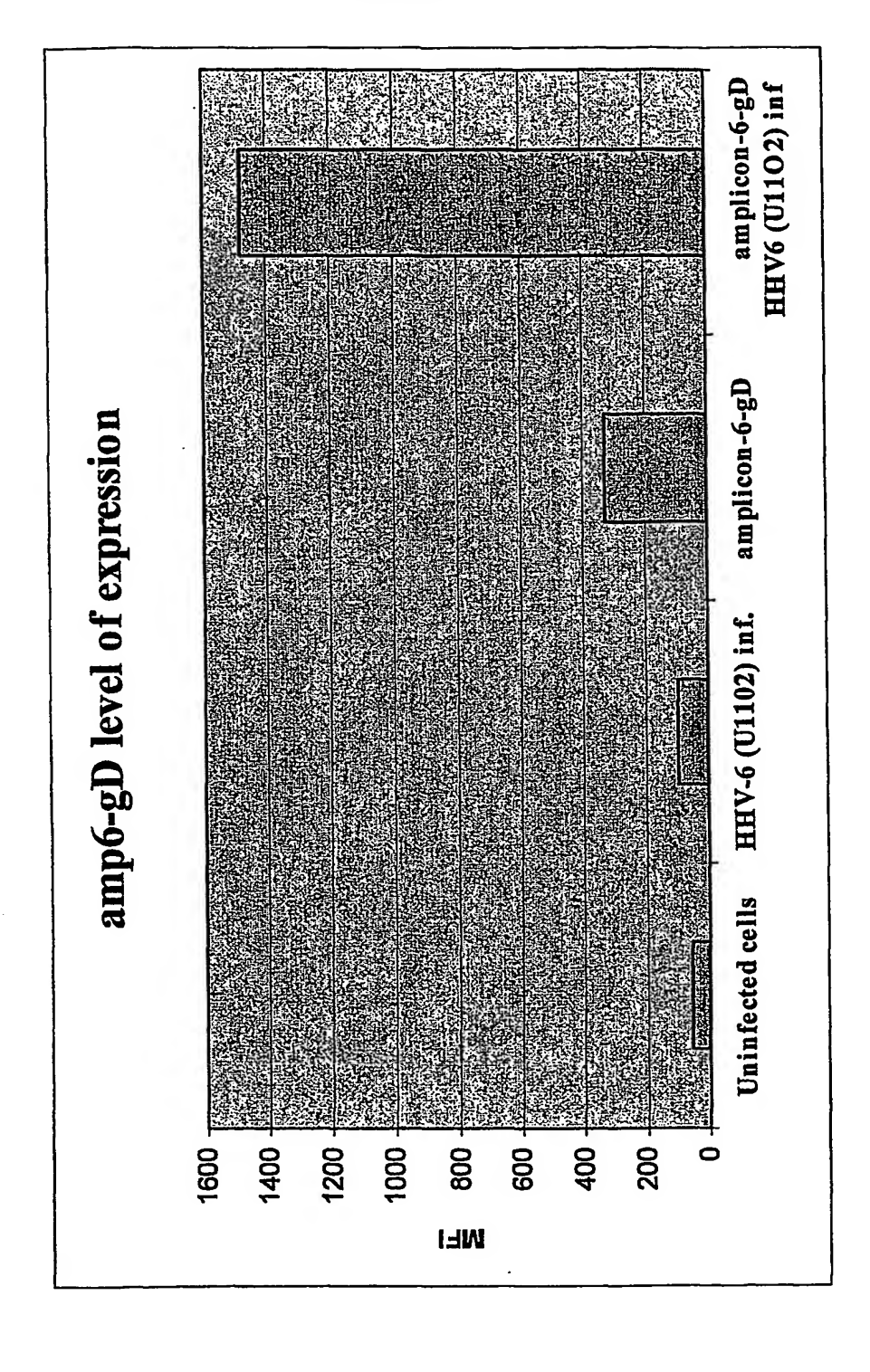
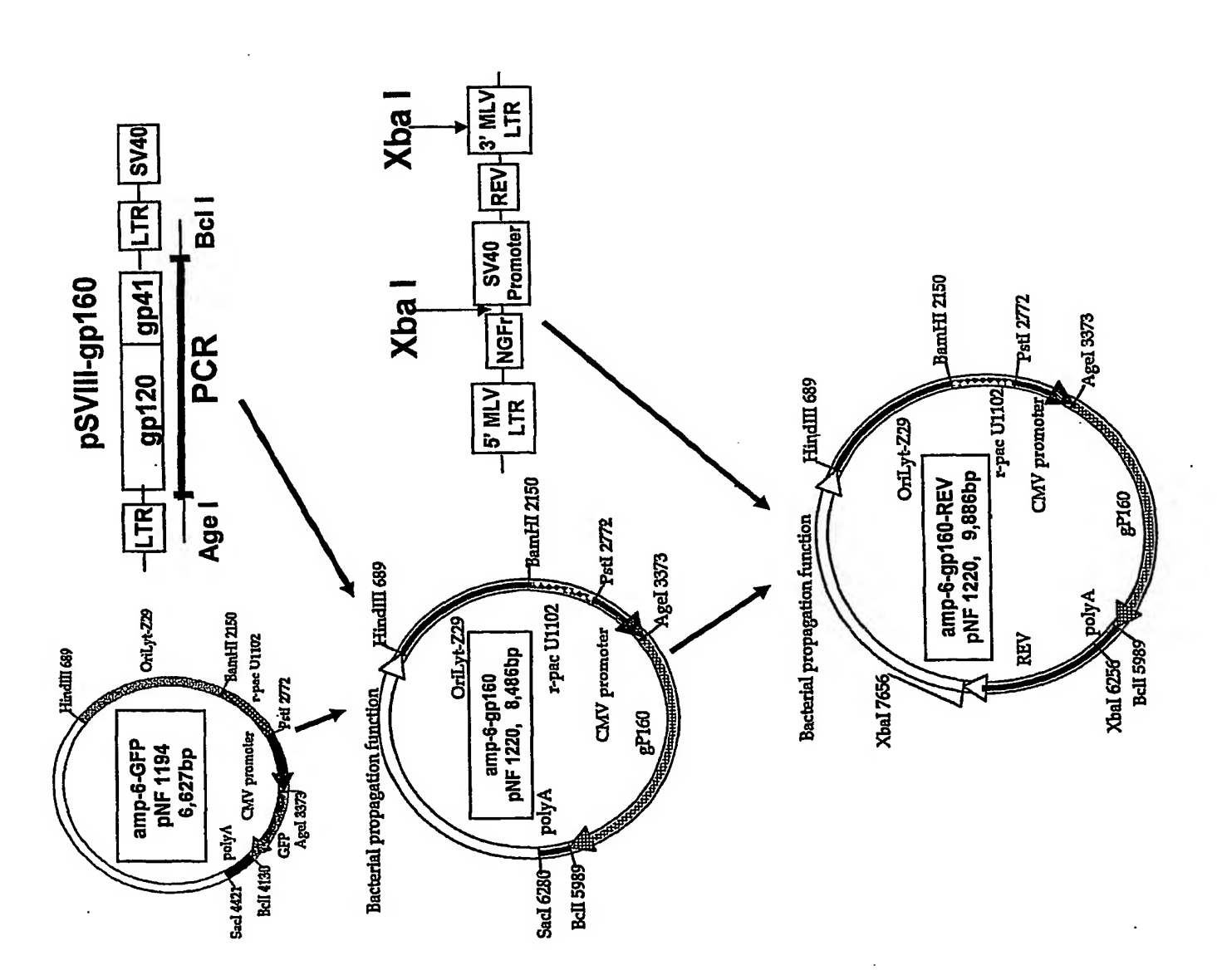


Fig. 26

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Fig. 27



gp120

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gp160-REV clone-15 clone-9 gp160-REV gp160+ REV(b) gp160+ REV(a) gp160 Mock 120kDa 160kDa Amp-6

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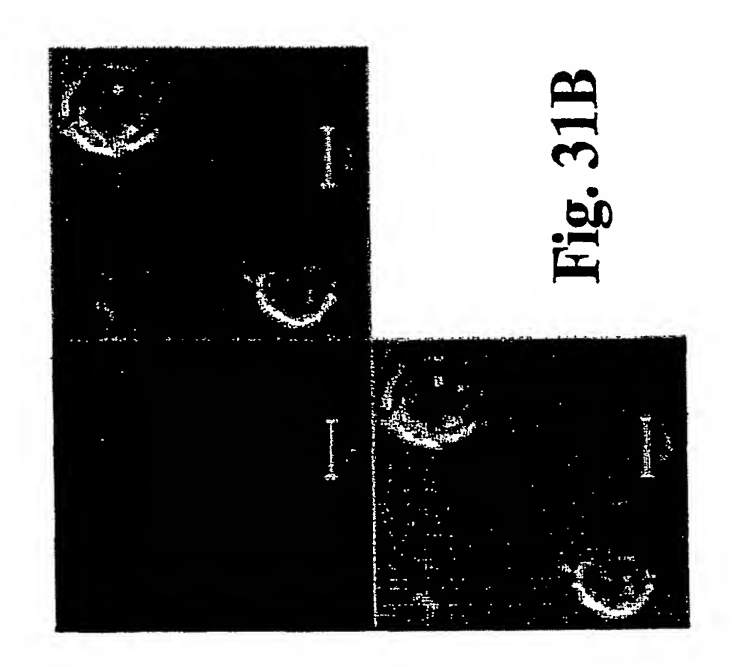
Amp6 REV gp160 + Amp6 REV gp160 + Passage Medium Amp6 gp160 REV + + Medium gp160 REV Amp6 + Passage - 0 Amp6 gp160 REV + Amp6 gp160 REV HHV-**6A** 14,74 J.Jhan ٠٠, ٢٠ Marker gp160 Marker KDa HHV-6A Amp-6 160

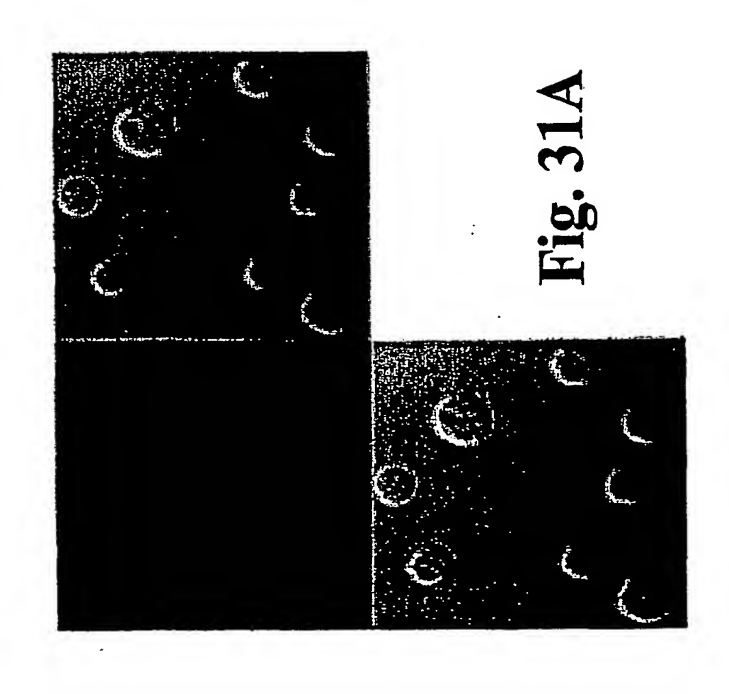
Fig. 29

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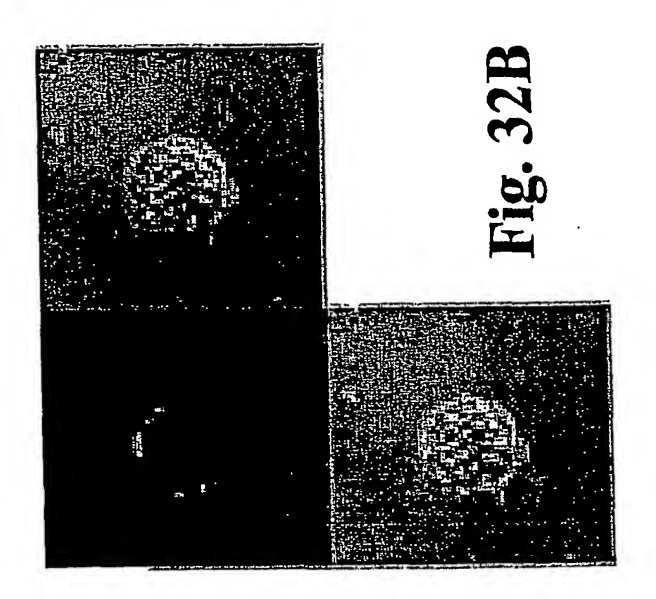
Medium Medium gp 160 REV Amps 00 Redium 9P160 REV аттре Passage 9p160 REV Атрб 9p160 REV Armp6 gp160 REV Amp6 T 12 ge Pass Апрб p160 REV **1**9 J.Jhan THY-64 Amp-6

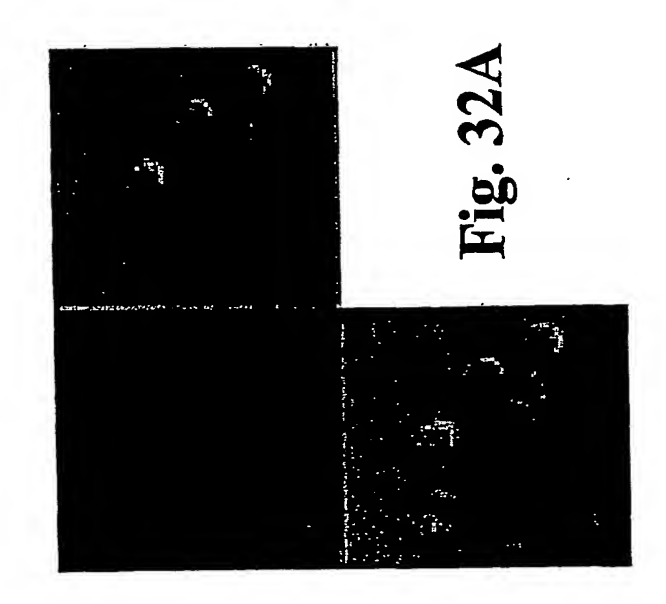
Fig. 3(



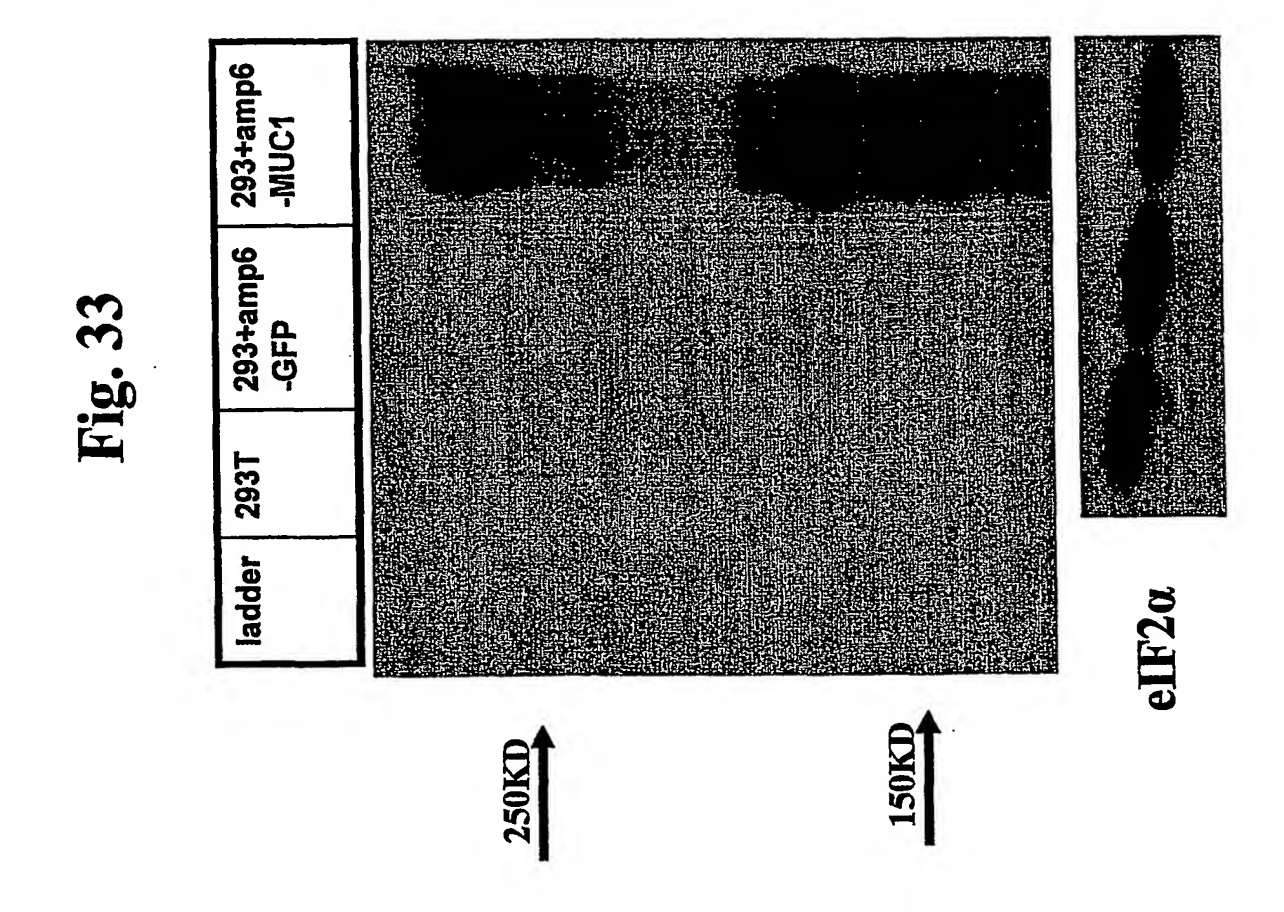


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+U1102 -P1 associated J-JHAN Cell J-JHAN+amp6-MUC1 +U1102 -PO J-JHAN+amp6-MUC1 JHAN+U1101 J-JHAN MOCK ladder 150KD 250KD

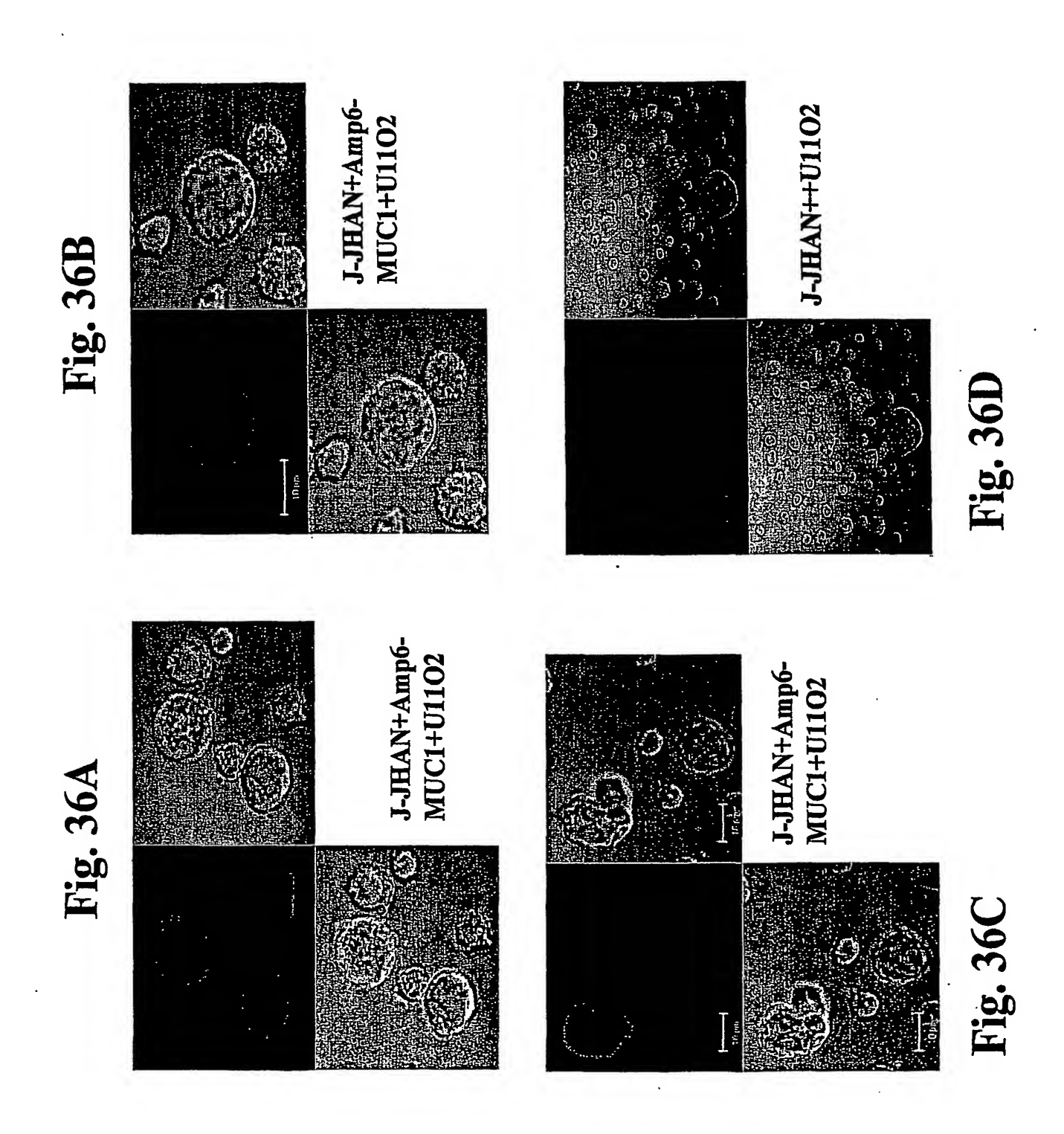
Fig. 34

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JHAN+amp6-MUC1 +U1102 -PO J-JHAN+amp6-MUC1 J-JHAN+U1102 J-JHAN MOCK JHAN+amp6-MUC1 +U1102-PO ladder 100kD

Fig. 35

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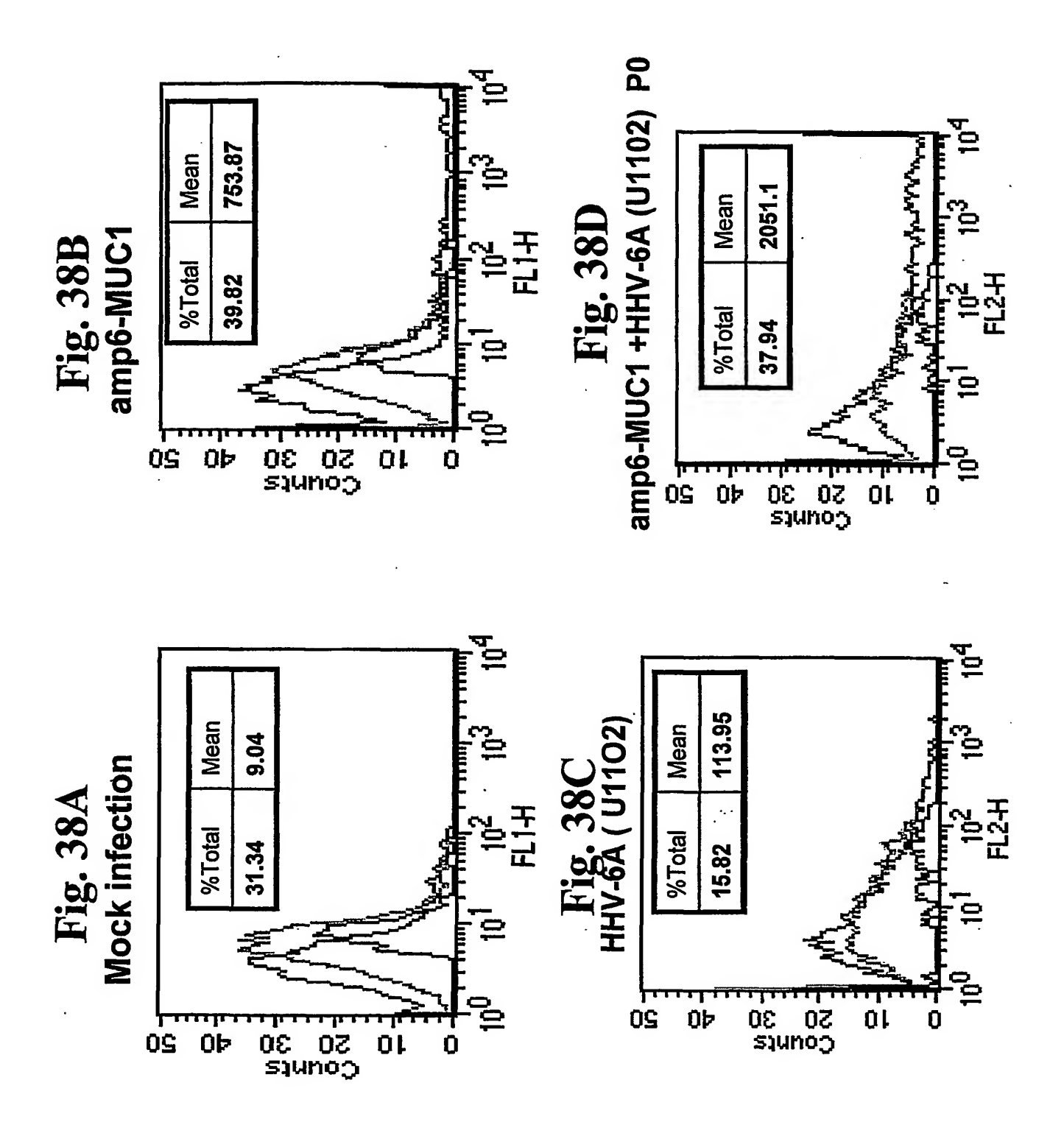
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JJHAN+Amp6-MUC1+U1102 JHAN+U1102 Fig. 37B C.J JHAN+Amp6-MUC1+U1102 JHAN+Amp6-MUC1+U1102 Fig. 37A

Fig. 37D

Fig. 37C

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